Amendments to the Specification

Please replace the title by: A POWER-ON DEVICE AND METHOD FOR CONTROLLABLY POWERING A CIRCUIT SYSTEM WITH AN ADAPTOR OR WITH A BATTERY.

Please amend paragraph [0006] as follows: "To achieve the above objects, the present invention provides a power-on device for the circuit system. The circuit system has a power supply terminal coupled to a battery and a plug inserted into an adaptor. The power-on device includes a voltage detector having an input terminal coupled to the battery. When voltage of the input terminal is below a threshold voltage, the voltage detector outputs a control signal having a first level to enable a path which the adaptor supplying the circuit system charges the battery through the plug. When voltage of the input terminal is above the threshold voltage, the voltage detector outputs the control signal having a second level to enable another path which the circuit system is supplied by the battery until charged full by the adaptor such that the circuit system is coupled to the battery and it is the battery that supplies the circuit system".